



PRODUCT INFORMATION InteractiveTeach_TY_US - 10.10.2023 - www.vsamerica.com

InteractiveTeach Media teacher's workstation with storage space.

Workstation consisting of a side substructure, a rear substructure and a tabletop with a generously dimensioned cable flap.

Body, cheek and tabletop made of melamine-resin-coated chipboard with glued-on plastic edge.

Side substructure (left or right) consisting of a body with material pull-out and CPU storage space behind a lockable swing door. Fitted on the side with a sliding panel for free access to the CPU cabling. A sliding table-top segments permits access from above to further storage space (e.g. for a document camera).

Rear substructure with a lockable swing door consisting of a cable compartment for spare cable and hardware peripherals. The compartment is accessible from above through the cable flap in the tabletop (see below). Further storage space at the bottom; fitted with an adjustable shelf insert and brackets for cable routing. Body with sheet-steel legs.

Tabletop comprising three segments. Sliding part on the side for access from above to the substructure. Cable flap at the rear (rear substructure) and worktop on the user side. Tabletop with a frame of half-oval steel tube. **Equipment.** Optionally with monitor holder "Flo".

The following material groups are available: Frame made of steel: M1; Body and front made of chipboard: L4; Cheek made of chipboard: L6.

Further products on this page: PantoMove-LuPo, RondoLift-Q.

InteractiveTeach		04441 044	42
	Overall / table w·h·d	41.311/2.38 / 25% 291/8.25%	
	Storage space, substructure, side w·h·d	133/4·291/8·351/2	_
	Storage space, substructure, rear w·h·d	247/8-111/2-51/8	
	Storage space for camera w·h·d	13 ³ /4·29 ¹ /8·13 ³ /4	
	Cable cap w∙d	247/8·77/8	
	Position substructure side	left rig	ght